DIRECTIONS FOR USE

Dilute with water to desired concentration. Spray as a fine mir* on foliage and stems.

To Make This Concentration	Add this Amount of Wonder-Brel	To This Much Water
No. 10 Spray	1/2 fl. oz. (3 tsps.)	1 qt. + 1 oz.
No. 100 Spray	1 fl. oz. (6 tsps.)	6 fl. oz.

Spray No. equals concentration in parts per million of gibberellins in spray solution. Make up only as needed. Diluted solution loses activity in 2 weeks.

USE NO. 10 SPRAY FOR:

MORE FLOWERS, BIGGER PLANTS. African Violets, Cyclamen, Oxalis. Spray all leaf surfaces just once at any stage of growth.

BIGGER BLOOMS. Geraniums, Hydrangea. Spray once, young plants only. Spray buds again just before color shows.

BIGGER PLANTS. (Increased size, height, leaf area).

Ageratum, Coleus, Crassula, Forsythia, Fussilia, Gloxinja, Holly, Ivy, Peperomia, Sedum, Tradescantia, Yucca.

Spray 2 or 3 times at weekly intervals, as needed.

EARLIER FLOWERING. Aster, Chrysanthemum, Daisy, Dahlia, Foxalove, Larkspur, Pansies, Petunias, Stocks. Spray 2 or 3 times at weekly intervals, as needed. If no response in 10 to 14 days spray again with No. 100 Spray.

USE NO. 100 SPRAY TO INCREASE SIZE OF:

ROSES. For longer stems, spray established bushes when young flower stems are 34 to 1 inch long.

POINSETTIA. For longer stems, taller plants, spray once when plants are small. Repeat if necessary.

TREES, SHRUBS, EVERGREENS. Dwarf Azalea, Maple, Poplar, Willow Oak, Rhododendron, Liaustrum, Thuia. Spray young plants after last frost in Spring. Apply at intervals of 2 to 3 weeks. Stop treatment by August 1st to prevent possible winter injury. On larger trees and shrubs first spray only one branch to determine response.

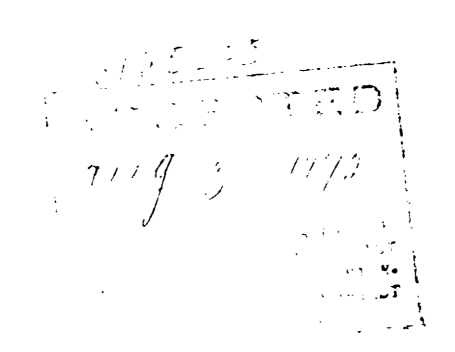
CAUTION. Harmful if swallowed. Flammable! Keep away from heat and open flame. DO not use on food or feed crops.

NOTICE. Seller makes no warranty or guarantee of any kind, express or implied, concerning effects of use of this product, other than those specified on this label. Buyer, or User, accepts all responsibility for results due to misuse of this product.

ACTIVE INGREDIENT
Potassium Gibberellate 0.0857%
INERT INGREDIENTS 99.9143%
Total 100.0000%

USDA Reg. No. 2125-35

Manufactured in U.S.A. by
SCIENCE PRODUCTS COMPANY, Inc.
Chicago, Illinois

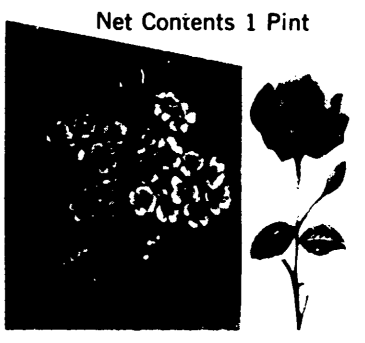


GIBBERELLIC ACID

(Potassium Salt)

Wander-Brel

makes plants grow bigger and faster



African Violets • Gloxinia • Roses HOUSE PLANTS • FLOWERS • TREES • SHRUBS

CAUTION: KEEP GUT OF REACH OF CHILDREN
See other cautions on back panels